

ABSTRACT

A method and apparatus for supporting couplers for therapy administration and/or monitoring. The apparatus can include a support member configured to rest on a body of a recipient proximate to a coupling area. The support member can include a first coupler location configured to removably carry a first coupler proximate to a first coupling position of the body of the recipient. A second coupler location of the support member is configured to removably carry a second coupler proximate to a second coupling position of the body of the recipient. The first and second coupler locations can be arranged to guide the practitioner to connect the couplers properly to the body. For example, the first coupler location can be positioned closer than the second coupler location to the first coupling position. Accordingly, practitioners can be more likely to connect the first and second couplers to the correct coupling position on the body of the recipient.